From: maria torres [mailto:mujercoahuilteca@gmail.com]

Sent: Monday, October 20, 2014 7:22 PM

To: evaldivia@trla.org; Javier Riojas <jriojas@trla.org>; Tom Weber <tweber@msmtx.com>; Paul Tough <ptough@msmtx.com>; Eddie Morales <hmorales@langleybanack.com>; Celeste Lira <clira@brinandbrin.com>; croberts@langleybanack.com; sahl@langleybanack.com; David Frederick <dof@lf-lawfirm.com>; Sam Day-Woodruff <sam@lf-lawfirm.com>; david.saucedo@co.maverick.tx.us; Jose Luis Rosales < commissionerrosales@gmail.com>; kwhite@citizen.org; Jerome Collins <jerome.collins@sierraclub.org>; mayorcantu@eaglepasstx.us; gbaxterep@yahoo.com; Juanita Martinez <jvargasmtz56@yahoo.com>; kickapoolegal@yahoo.com; rgisc@laredo.edu; Gray, David <gray.david@epa.gov>; al.armendaris@sierraclub.org; Mark Wolfe <Mark.wolfe@thc.state.tx.us>; Mark Denton <Mark.Denton@thc.state.tx.us>; greg.smith@thc.state.tx.us; Pat Mercado-Allinger <pat.mercado-allinger@thc.state.tx.us>; carol shull@nps.gov; Jfowler@achp.gov; valerie Hauser <vhauser@achp.gov>; wdancingfeather@achp.gov; jmarques@achp.gov; michelle.klaus@tpwd.texas.gov; ann.bright@tpwd.texas.gov; Gee, Randy < Gee.Randy@epa.gov>; news@fox7.com; assignments@khou.com; jaguilar@texastribune.org; mbuchele@kut.org; feedback@bia.gov; saraines.calderon@gmail.com; hellen.martinez@senate.state.tx.us; anc@nevarezlawgroup.com; ed.lavandera@turner.com; choppe@dallasnews.com; cas bar080@yahoo.com; pete.gallego@mail.house.gov; jcurz@eaglepasstx.us; crwright@sulross.edu; ccastillon@gmail.com; jjcalderonjr@hotmail.com; tandpthen@msn.com; tc03@txstate.edu; ramonchapapajr@yahoo.com; jmaccormack@express-news.net; maria torres <mujercoahuilteca@gmail.com>

Subject: Re: Dos Republicas destroyed (4) Archeological Sites of our Sacred Coahuilteca Ancient Land during construction Road(s) for proposed Coal Mine

John MacCormack

Our Clan received your Article dated 10/9/14. On August 26, 1994 Dos Republicas destroy (4) Archaeological Sites enclosed letter. Enclosed also inventory of more than 100 Archaeological Sites to be destroy for proposed Coal Mine. Archaeologist Galindo in 2006 indicated to the National Preservation Historical Eligibility List sites 41MV13, 41MV137, 41MV138, 41MV160 and Archaeologists Sergio Iruegas in 2005 added 41MV164. Further studies in more than 50 sites were Dos Republicas will build the following: Drainage water ditches, Hauling Roads, ect. Enclosed please find information pdf format. Please confirm/reply. Thank you.

San Juan Bautista-Solano-San Bernardo Indigenous Lineal Descendants The Pacuache Clan of Texas Mary Torres Tribal Chairwoman (210) 483-3879



TEXAS HISTORICAL COMMISSION P.O. BOX 12276

AUSTIN. TEXAS 78711-2276

(TELEPHONE) 512-463-6096

(FAX) 513-463-6095

(RELAYTX) 1-800-735-2989 (TDD)

DEPARTMENT OF ANTIQUITIES PROTECTION

August 26, 1994

Mr. William L. Cox, Chief Federal Assistance Section Environmental Protection Agency, Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Re: Road Construction activities by Dos Republicas Resources Company at the Eagle Pass Mine, Maverick County, Texas (ÉPA, F2, F13, F14)

Dear Mr. Cox:

We have been informed by the Lone Star Chapter of the Sierra Club that there has been recent road construction at the proposed Eagle Pass Mine, and that this road construction may have impacted historic or prehistoric archeological resources. We have no evidence in our files that this undertaking was coordinated by EPA with our office in accordance with Section 106 of the National Historic Preservation Act, and we have also had no consultation with the Railroad Commission of Texas about the undertaking.

In examining our records on the locations of cultural resources in the proposed Eagle Pass Mine, and the route of the road, the road construction appears to have impacted site 41MV135; this site was recommended some months ago by our office for test excavations to evaluate its National Register eligibility. The road may have also impacted portions of 41MV143, 168, and 170; our office had recommended that these sites warranted no further work based on previous survey-level investigations sponsored by Dos Republicas Resources Company.

Given that the scope of the road construction was not coordinated between EPA, the Railroad Commission, and our office, and the unknown nature of the road construction impacts on these four sites (or others not previously identified along the road ROW), further archeological assessment is immediately warranted to determine the impacts to 41MV135 and any other previously undiscovered sites. Our recommendations are as follows:

(a) the road right-of-way corridor (the width of the road and ca. 10-20 meters on either side of the road) should be examined by a qualified professional archeologist to determine if previously unrecognized archeological sites are present along the road ROW;

DRCP 00013597

- (b) if such sites are found, sufficient shovel testing and controlled hand and mechanical excavations should then be conducted to determine their National Register eligibility;
- (c) site 41MV135 should be revisited by the professional archeologist to evaluate the extent of the road damage, if any, to assess whether new information is available to warrant a reevaluation of National Register status.
- (d) these investigations should be described in a report submitted to EPA, the Railroad Commission, our office, the Advisory Council on Historic Preservation, and interested parties for review and comment, that meets the standards and guidelines of the Secretary of the Interior.

When these investigations are completed, and the documentation compiled for review, the consulting parties to the Programmatic Agreement for the proposed mine will be in a better position to assess site impacts, and determine what treatment measures may need to be implemented to minimize the impacts of this road construction. We look forward to hearing from EPA about this matter.

If you have any questions, please contact Dr. Timothy K. Perttula of our staff at 512-463-5866.

Sincerely,

James E. Bruseth, Ph.D.

Deputy State Historic Preservation Officer

Tem Fittle Timothy K. Perttula, Ph.D. Assistant Director for Antiquities Protection

TKP/JEB/tp

cc:Scott Royder, Sierra Club Jane Saginaw, EPA, Region 6 Melvin Hodgkiss, RCT Andrew Sansom, TPWD Claudia Nissley, ACHP

Table 1: Cultural Resource Sites Within or Near the Eagle Pass Mine Proposed Impact Areas

		Regulatory Requirements	None	None	None	Phase I Evaluation	Data Recovery***	Data Recovery***	Data Novosay	Data Recovery***	Data Recovery***	None		Phase I Evaluation		National Register	l esting	None	None		None	None	
		Future Mining Impacts	Drainage Area	Diversion/Ditch	Not in Permit Area	Block B	Haul Road, Diversion/	Ditch, Dramage Area	Block B, Haul Road, Diversion/Ditch	Drainage Area	Diversion/Ditch, Drainage Area		DIVETSIOI/ Ditch	Diversion/Ditch		Diversion/Ditch, Drainage	Area	Block B	Dlock B	DIOCK D	Block B, Diversion/Ditch, Drainage Area	SP1 Diversion/Ditch	
		Site Type and Location	prehistoric open campsite-primary terrace	of unnamed tributary of Ellin Creek prehistoric open campsite-Elm Creek	1100uplani	premistoric lithic scatter-upland flat	prehistoric open campsite-primary terrace	of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	of unnamed tributary of Ellin Cleen	prehistoric open campsite—hilly upland, secondary terrace of unnamed tributary of	Elli Cicca	prehistoric open campsite-printally terrace of unnamed tributary of Elm Creek	mehistoric open campsite & historic	brick & artifact scatter–primary terrace of unnamed tributary of Elm	Creek	prehistoric open campsite-1100uplain	prehistoric open campsite—Elm Creek floodplain near border with hilly upland	prehistoric open campsite-Elm Creek	floodplain	preinstoric open campsuc—zun Cicon
	esting	Galindo et al.	2007				Eligible	0	Eligible	Eligible	Eligible										Not	eligible	Not eligible
ndations	NRHP Testing	Iruegas and Iruegas	2002	1	the particular desired extended the control of the		,		:		The second section that the second section is the second							tipe participants (1904-190-1-104 markets with				The state of the s	
NRHP Eligibility Recommendation		Uecker and Warren	1995 Not eligible	Not eligible		And the second s	,	Unkilowu	Unknown	Unknown	Unknown			23			Unknown		Not eligible	Not eligible	Unknown		Unknown
NRHP Elig	Survey	Uecker	1994	The processing of the control of the		and the second of the second o				All the second s	d . e ografie a mandele pri di ambientamente del pri pri i la		Not eligible			4 11 11 11 11 11 11			ACCUMANTAL VALUE OF THE CONTRACT OF THE CONTRA	production of the state of the			A COLUMN TO THE REAL PROPERTY OF THE PROPERTY
		EH&A	1981**	Not eligible		Unknown	Not eligible	Not eligible	Unknown	Not eligible	oldinile telle	Not engiote	Unknown		Not eligible		Unknown		Not eligible	Not eligible	Mod official	and cingions	Not eligible
	1	Site	Number*	41MV 151	7CI A TAILE	41MV133	41MV134	41MV135	41MV136	41MV137	00.25	41MV138	41MV139		41MV140		41MV141		A11MV142	41MV143	, , , , , , , , , , , , , , , , , , ,	41M1V144	41MV145

		Regulatory Requirements	None	Phase I Evaluation	Phase I Evaluation	Phase I Evaluation	None	None	None	None	None	None	Phase I Evaluation	National Register Testing	None	None	Data Recovery***	National Register
		Future Mining Impacts	SP1	Block C2	Block C2, Diversion/Ditch	Block C2, Diversion/Ditch	Not in Permit Area	Not in Permit Area	Not in Permit Area	Not in Permit Area	Not in Permit Area	Block C1B	Rail Loop	Rail Loop	Rail Loop	Diversion/Ditch	Diversion/Ditch, Drainage Area	Drainage Area
		Site Type and Location	open campsite-Elm Creek	uptanu istoric lithic procurement site–upland	storic open campsite-upland terrace	prehistoric lithic procurement site-upland	pen campsite-floodplain mamed tributary of Hediondo	prehistoric lithic procurement site-upland terrace edge	prehistoric open campsite-floodplain terrace of unnamed tributary of Hediondo	prehistoric open campsite-upland terrace	prehistoric open campsite-floodplain terrace of unnamed tributary of Hediondo	Creek prehistoric open campsite-primary terrace	of unnamed tributary of Lim Creater prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace
	esting	Galindo et al. 2006		A SAME OF THE PROPERTY OF THE													Eligible	
ndations	NRHP Testing	Iruegas and Iruegas	2007	1	1		**	5 5 5 5 7 7 8		:	***			TANK MANAGEMENT MANAGEMENT AND STREET MANAGE			-	
NRHP Eligibility Recommendations		Uecker and Warren	Not eligible			- Marie Carlos C						Not eligible		Unknown			Unknown	Unknown
NRHP Eligil	Survey	Uecker	1994		management materials and the state of the st	ANTON TO THE PROPERTY OF THE P		AND PARTY BEAUTY	and the second s				erena en		Not eligible	Not eligible	Unknown	Unknown
		EH&A	1981** Not eligible	Not eligible	Not eligible	Not eligible	Unknown	Not eligible	Unknown	Not eligible	Unknown	Not elicible	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
	1	Site	Number*				41MV150	41MV151	41MV152	41MV153	41MV154	7777777	41MV155	41MV157	A1MV158	41MV159	41MV160	41MV161

	,	Regulatory Requirements	Testing	Phase I Evaluation	Phase I Evaluation	Data Recovery***	None	None	None	None	Phase I Evaluation*	None	None	None	None	None	None	None	None
		Future Mining Impacts		Railroad	Block C1B	Block C1B	Facility	Facility	Railroad	Block C1A	None	Block C1B	Block C1B	Block C1B	Block C1A	None	None	None	Block D1
		Site Type and Location	of mnamed tributary of Elm Creek	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	lithic procurement site-upland terrace edge	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	lithic procurement site-upland terrace edge	prehistoric open campsite–Elm Creek floodolain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite–Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite–Elm Creek floodplain
	NRHP Testing	1 Galindo et al.	0007		A A A A A A A A A A A A A A A A A A A														
endations	NRHF	Iruegas and Iruegas	7003	77.187.	-	Eligible	Property Commenced and State of the Commenced an	ļ		-	ore contractions and contractions of the contraction of the contractions of the contraction of t	1			the the two colors in the colors of the colo	Ann accounts		W	And the second s
NRHP Eligibility Recommendations		Uecker and Warren	1995			Unknown	Not eligible	Not eligible		Not eligible		Not eligible	Not eligible	Not eligible	Not eligible				
NRHP Eligi	Survey	Uecker	1994		Water to the state of the state		and address of the construction of the constru		Not eligible		Marian bereitet der	M. A A MARKET HANDS AND THE R	a gar state, trans. The constitution of		A CARLO CONTRACTOR AND A CARLO CONTRACTOR CO	Not eligible	Not eligible	Not eligible	Not eligible
		EH&A	1981**	Not eligible	Not eligible	Not eligible	Not eligible	Not eligible	Unknown	Not eligible	Not eligible	Not eligible	Not eligible	Not eligible	Not eligible				
And the state of t		Site	Number*	41MV162	41MV163	41MV164	41MV165	41MV166	41MV167	41MV168	41MV169	41MV170	41MV171	41MV172	41MV173	41MV174	41MV175	41MV176	41MV177

	•	Regulatory Requirements	None	None		None	None	None	None	National Register Testing	National Register Testing	National Register Testing		None	National Register	Testing	National Register Testing	None	None	National Register	Lesting
		Future Mining Impacts	Block D1	Block D1, Diversion/Ditch		Haul Road	Haul Road	None	Haul Road	Block A1	Block A1, Diversion/Ditch, Drainage Area	Block Al, Diversion/ Ditch Drainage Area	Haul Road, Drainage Area	Block A1	Block A1	DIOCK AL	Block A1, Drainage Area	Haul Road	Block A2	Block A2	
		Site Type and Location	prehistoric open campsite-Elm Creek	floodplain	prehistoric open campsucatum cross	prehistoric open campsite-Elm Creek	prehistoric open campsite-Upland terrace of Elm Creek	prehistoric open campsite-Elm Creek	prehistoric open campsite-Elm Creek	prehistoric open campsite–Elm Creek	prehistoric open campsite–Elm Creek floodplain	prehistoric open campsite-Elm Creek	floodplain prehistoric open campsite–Elm Creek	floodplain nrehistoric open campsite-Elm Creek	floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek	prehistoric open campsite-Elm Creek	prehistoric open campsite–Elm Creek	floodplain	floodplain
endations	NRHP Testing	Iruegas and Galindo Iruegas et al.									and the last of th		a con an extension of the second			The state of the s	:			And the second s	
NRHP Eligibility Recommendations		Uecker and Warren	1995	adani, vyginidenský sení vygáldí spyrok mega terménícki ter		A CANTON OF THE PARTY OF THE PA		Not eligible	Not eligible	Unknown	Unknown	Throwin	Transmo		Not eligible	Unknown	Unknown			İ	Unknown
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		Site	Number*	41MV1/8	41MV179	41MV180	41MV181	41MV182	41MV183	A11XX/18A	41MV185		41MV186	41MV187	41MV188	41MV189	41MV190	I CITATATA	4 I M 19 1	41MV192	41MV193

		Regulatory Requirements	None	The state of the s	None	None	None	None	National Register Testing	None	National Register Testing	National Register Testing
		Future Mining Impacts	Block A1	The second secon	Diversion/Ditch	Block A1	Block A1	None	None	None	Haul Road	Block A1, SP6
		Site Type and Location	prehistoric open campsite-Elm Creek	floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodblain	prehistoric open campsite-Elm Creek floodblain	prehistoric open campsite-Elm Creek floodplain	historic cattle ranching camp–Elm Creek floodblain	prehistoric open campsite–Elm Creek	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek
	sting	Galindo et al.	0004									
endations	NRHP Testing	Iruegas and Iruegas	2007					:	ļ			
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		EH&A	1981**				A TO PERSON A STATE OF THE STAT	ADMINISTRAÇÃO DE CONTRACTOR DE		Carrier - Tabasa - Transport - Management - Transport	The state of the s	
		Site	Number*	4 I IVI V I 74	41MV195	41MV196	41MV197	41MV198	41MV199	41MV200	41MV201	41MV202

Sites with numbers highlighted in red have been cleared by the Texas Historical Commission and may be impacted by mining activities.

** Recommendations set aside by THC following standards revisions (THC 1981)
*** Data recovery in progress in 2007 and 2008 by PBS&J. Fieldwork has been completed and an interim report has been submitted to THC. Clearance for mining activities is anticipated.

In the conclusions of their survey report (Uecker 1994), CAR recommended no further investigations at sites 41MV139, 41MV158, 41MV159, 41MV167, 41MV174–41MV181, 41MV191, 41MV192, 41MV196–41MV198, and 41MV200. Of the remaining sites, CAR recommended Phase I investigation at sites 41MV131, 41MV132, 41MV135–41MV138, 41MV141–41MV146, 41MV155, 41MV157, 41MV164–41MV166, 41MV168, and 41MV170–41MV173. Finally CAR recommended National Register of Historic Places (NRHP) eligibility testing at sites 41MV160, 41MV161, 41MV182–41MV190, 41MV193–41MV195, and 41MV199. Sites 41MV133, 41MV134, 41MV140, 41MV147, 41MV148, 41MV149–41MV154, 41MV156, 41MV162, 41MV163, and 41MV169, previously recorded by EH&A, were not considered in CAR's recommendations because they were outside of the then-proposed mine area (see Table 1).

In 1993, ACI conducted limited subsurface investigations at 37 sites (Uecker and Warren 1995) including 41MV131, 41MV132, 41MV135–41MV138, 41MV141–41MV146, 41MV155, 41MV157, 41MV160, 41MV161, 41MV164–41MV166, 41MV168, 41MV170–41MV173, 41MV182–41MV190, 41MV193–41MV195, and 41MV199. Two additional sites, 41MV201 and 41MV202 were also located during survey investigations but were only subjected to surface inventories. ACI recommended 21 of these sites for NRHP eligibility testing including 41MV135–41MV138, 41MV141, 41MV144, 41MV145, 41MV157, 41MV160, 41MV161, 41MV164, 41MV184–41MV187, 41MV189, 41MV190, 41MV193, 41MV199, 41MV201, and 41MV202 (see Table 1).

ACI also conducted a cultural resources survey of a proposed access road for Marston & Marston, Inc. in 1994. The road route crossed sites 41MV157 and 41MV168. No NRHP contributing elements were observed in the portions of the two sites within the proposed route right of way (Houk and Warren 1994).

In 2005, GTI Consultants conducted NRHP eligibility testing investigations for NAC at site 41MV164 (Iruegas and Iruegas 2005) and later at sites 41MV135–41MV138, 41MV144, 41MV145, and 41MV160 (Galindo et al. 2006). The two investigations concluded that sites 41MV144 and 41MV145 were not eligible for listing in the NRHP and that sites 41MV135–41MV138, 41MV160, and 41MV164 were eligible for listing in the NRHP and thus warranted archaeological data recovery to mitigate adverse impacts of the proposed mining activities.

In 2006 and 2007, PBS&J consulted with the THC and submitted to that agency a plan for archaeological data recovery at sites 41MV135–41MV138, 41MV160, and 41MV164 discussed above. After receiving THC concurrence, PBS&J implemented the plan in June 2007. This Data Recovery Plan and THC concurrence letter are included as Appendices 125-2 and 125-3 of this document respectively. Data recovery investigations at the six sites have been completed, and an interim report of these investigations has been submitted to the THC requesting clearance to impact the six sites. Completion of the analysis and draft report of investigations is anticipated in November 2008. Also in 2007, PBS&J developed a cultural resources treatment plan for the Eagle Pass Mine which is attached to this document as Appendix 125-4

CONCLUSION

Known cultural resource sites within the Eagle Pass Mine that are currently protected and require further investigation are listed in Table 2 and their location is shown in Figure 125 (2)-1. They include 41MV141, 41MV157, 41MV161, 41MV184, 41MV185–41MV187, 41MV189, 41MV190, 41MV193, 41MV199, 41MV201, and 41MV202 where testing is required to determine NRHP eligibility; and sites 41MV134, 41MV140, 41MV147–41MV149, 41MV156, 41MV162, 41MV163, and 41MV169 where Phase I resurvey investigation is required. Additionally, all areas within the present mine that are outside of CAR's 1992 survey area, shown on Figure 125 (2)-1, including areas examined during EH&A's 1981 study, require cultural resources survey and evaluation prior to mining impacts.

Table 2: Protected Sites Within or Near the Eagle Pass Mine Proposed Impact Areas

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Site Type and Location prehistoric lithic scatter on upland flat brehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite/historic brick & artifact scatter-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite/historic brick & artifact scatter-primary terrace of unnamed tributary of Elm Creek prehistoric open campsite-upland flat prehistoric open campsite-upland terrace edge
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prehistoric open campsite-primary terrace Rail Loop of unnamed tributary of Elm Creek
prehistoric open campsite-primary terrace Rail Loop of unnamed tributary of Elm Creek
Eligible prehistoric open campsite-primary terrace Diversion/Ditch, Drainage of unnamed tributary of Elm Creek
prehistoric open campsite-primary terrace Drainage Area of unnamed tributary of Elm Creek
prehistoric open campsite-primary terrace Railroad of unnamed tributary of Elm Creek
prehistoric open campsite-primary terrace Block C1B

		Regulatory Future Mining Impacts Requirements		Data Recovery**	Phase I Evaluation*	National Register Testing	iversion/ National Register age Area Testing	iversion/ National Register age Area Testing	Haul Road, Drainage Area National Register Testing	National Register Testing	Block A1, Drainage Area National Register Testing	National Register Testing	National Register Festing	National Register Testing	P6 National Register
		Future Min		Block C1B	None	Block A1	Block A1, Diversion/ Ditch, Drainage Area	Block A1, Diversion/ Ditch, Drainage Area	Haul Road, I	Block A1	Block A1, D	Block A2	None	Haul Road	Block A1, SP6
		Site Type and Location	of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	prehistoric open campsite-primary terrace of unnamed tributary of Elm Creek	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodolain	prehistoric open campsite-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	historic cattle ranching camp-Elm Creek floodplain	prehistoric open campsite-Elm Creek floodplain	nrehistoric open campsite-Elm Creek
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NRHP Eli	Survey	Uecker 1994	1		THEOREM STATES (STATES AND ASSESSED TO ASSESSED TO	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		
		EH&A 1981*		Not eligible	Not eligible								The state of the s		
		Site	To Carrier T	41MV164	41MV169	41MV184	41MV185	41MV186	41MV187	41MV189	41MV190	41MV193	41MV199	41MV201	00000

* Recommendations set aside by THC following standards revisions (THC 1981)

* * Data recovery in progress in 2007 and 2008 by PBS&1. Fieldwork has been completed and an interim report has been submitted to THC.